

## Google patents

determining tag value from the message base

Search Patents

Advanced Patent Search

## Patents

Patents 1 - 10 on determining tag value from the message based on MAC. (0.07 seconds)

## List view

[Cover view](#)

## Sort by relevance

[Sort by date \(new first\)](#)[Sort by date \(old first\)](#)

## Any status

[Issued patents](#)[Applications](#)

Contactless proximity automated data collection system and method

US Pat. 6097292 - Filed Sep 19, 1997 - Cubic Corporation

If the MAC is incorrect, Tag 106 responds with a "nak" message. ... The properties of the MAC computation result in a MAC value that will, statistically

...

**[APPLICATION] Message authentication**

US Pat. 10602187 - Filed Jun 24, 2003

Upon receiving a message protected by a MAC, the receiver calculates a corresponding tag value on the basis of the received data and the shared secret key. ...

**Method for sending packets between trunk ports of network switches**

US Pat. 6104696 - Filed Jun 30, 1999 - Broadcom Corporation

Value 2 — based on Destination Mac Address. Value 3 — based on Source ... If the packet does not contain this tag, then the ARL engine performs VLAN lookup ...

**Method and apparatus for analyzing information systems using stored tree ...**

US Pat. 5850516 - Filed Dec 23, 1996

Find a way to patch the MAC of one message to be the same as another. Cost: Unknown, est. High. G8.2. 1.3.3.2.2. Learn tag internal keys for all serial ...

**Apparatus and method for digital communications with improved delimiter ...**

US Pat. 5493571 - Filed Apr 28, 1993 - Allen-Bradley Company, Inc.

The 55 MAC frame also has a data field 25 that is up to 510 bytes long and ... a separate message or group of data and includes a unique identifying tag ...

**Smart card fast-clamping receiver for pulsed RF fields**

US Pat. 7075411 - Filed Nov 5, 2002 - Cubic Corporation

If the MAC is incorrect, Tag 106 responds with a "nak" message. ... The properties of the MAC computation result in a MAC value that will, statistically

...

**Network switching architecture with fast filtering processor**

US Pat. 6335935 - Filed Jun 30, 1999 - Broadcom Corporation

For an untagged Packet, this value is picked up from Port Based VLAN Table. ... Port Number — 6 bits long — Port Number is the port on which this Mac ...

**Network switching architecture utilizing cell based and packet based per ...**

US Pat. 6154446 - Filed Jun 30, 1999 - Broadcom Corporation

For an untagged Packet, this value is picked up from Port Based VLAN Table. ... Port Number — 6 bits long — Port Number is the port on which this Mac ...

**Method and apparatus for data authentication in a data communication ...**

US Pat. 5757913 - Filed Apr 23, 1993 - International Business Machines Corporation

CTR 30; and a tag 48. The CTR value is read from table 32 (of FIG. ... Message itself) is the message authentication code, or MAC, as further shown in FIG. ...

**Architecture for transport of multiple services in connectionless packet ...**

US Pat. 6647428 - Filed May 5, 2000 - Luminous Networks, Inc.

Tag/label distribution (LDP) stacks are currently under development following ... comprising: determining whether the incoming message is protected with a ...

Google ►  
1 2 3 4 5 6 7 8 9 10 Next

---

determining tag value from the message base [Search Patents](#)

[Advanced Patent Search](#)

---

[Google Home](#) - [About Google](#) - [About Google Patents](#) - [Google Patents Help](#)

©2009 Google